

Method and device for regulating air pressure in printing machines with multiple consumers has an air generator to create preset set-point pressure values and a pressure absorber to measure actual pressure values in a consumer pipe.

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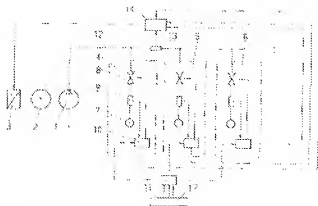
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Abstract of DE10021799

An air generator (1) generates preset set-point pressure values. A pressure absorber (13) measures actual pressure values in a consumer pipe (12). A control unit (14) for the air generator compares variance pressure values. Pressure is measured for individual consumers (7). The highest consumer value is entered in the control unit and compared with the actual value of the pressure absorber. Consumer values are transmitted to the control unit.



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